26

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

	C-0	-N-F-I-D-E-N-T-I	-A-L		25 X 1
COUNTRY	Bulgaria		REPORT		
SUBJECT	Underground POL Dump		DATE DISTR.	20 July 1955	
	near Provadiya		NO. OF PAGES	2	
DATE OF INFO.			REQUIREMENT NO.	RD	25 X
PLACE ACQUIRED		•	REFERENCES		
DATE ACQUIRED		This is UNEVALU	JATED Informatio	n .	
<u> </u>	SOURCE EVALUATIONS ARE D	EFINITIVE. APPRAISAL	OF CONTENT IS TE	NTATIVE.	

25X1

25 YEAR RE-REVIEW

C-O-N-F-I-D-E-N-T-I-A-L

STATE# X ARMY# X N	AVY # X AIR # X FBI # AEC (Note: Washington distribution in	dicated by "X"; Field distribution by "#".)
INFORMATION	REPORT INFORMA	TION REPORT

			CONFIDENTIAL	Extent selection that selection in the first term and on the property of the selection of t	
			9	REPORT	
			·		25 X 1
COUNTRY	Bulgaria			DATE DISTR. 28 Ju	me 1955
UBJECT	Undergroun	d POL Dump	near Provadiya	NO. OF PAGES 1	
ATE OF IN	FORMATION			REFERENCES:	
					25 X 1
LACE ACG	UIRED				
		THIS IS UNE	VALUATED INFORMAT	ION	
		· · · · · · · · · · · · · · · · · · ·			
	dimensio	ns	of	the underground cist	
				The car	pacity
	was	37,500 gal	lons below the r	The careported capacity, which	pacity h
would	was amount to a	37,500 gal: quarter of	lons below the r	The ca eported capacity, whic ons difference in the	pacity h
over-a	was amount to a 11 storage c	37,500 gall quarter of apacity of	lons below the r f a million gall the POL dump.	eported capacity, which	pacity h both
over-a	was amount to a 11 storage c	37,500 gall quarter or apacity of and the cap	lons below the r f a million gall the POL dump.	eported capacity, which can difference in the ere only approximate;	pacity h both
over-a:	was amount to a 11 storage c easurements 1,8	37,500 gall quarter of apacity of and the car 30 cu.m.was	lons below the r f a million gall the POL dump.	eported capacity, whice ons difference in the ere only approximate; figure and	pacity h both
over-a: the me	was amount to a 11 storage c easurements 1,8 tolerance w	37,500 gall quarter of apacity of and the car 30 cu.m.was	lons below the r f a million gall the POL dump.	eported capacity, which can difference in the ere only approximate;	pacity h both
over-a:	was amount to a 11 storage c easurements 1,8 tolerance w	37,500 gall quarter of apacity of and the car 30 cu.m.was	lons below the r f a million gall the POL dump.	eported capacity, whice ons difference in the ere only approximate; figure and	pacity h both
the me	was amount to a 11 storage c easurements 1,8 tolerance w	37,500 gal. quarter of apacity of and the cap 30 cu.m. was allowable	lons below the r f a million gall the POL dump. pad w s a more correct le in the over	eported capacity, which can difference in the ere only approximate; figure and licapacity of any de	pacity h both pot
the me	was amount to a 11 storage c easurements 1,8 tolerance w	37,500 gal. quarter or apacity of and the car 30 cu.m. was as allowable	lons below the r f a million gall the POL dump. oad w s a more correct le in the over	The ca eported capacity, which ons difference in the ere only approximate; figure and 11 capacity of any de- ucted underground to	pacity h both pot
a 20% plans	was amount to a 11 storage c easurements 1,8 tolerance w the chance	37,500 gal. quarter of apacity of and the cap 30 cu.m. was allowable this POLs of it bet	lons below the ref a million gall the POL dump. Be a more correct in the overage dump was constrained by the constrained by th	eported capacity, which can difference in the ere only approximate; figure and licapacity of any deducted underground to a the air. Further, the	pacity h both pot
a 20% plans crease northe	was amount to a 11 storage c easurements 1,8 tolerance w tolerance w the chance	37,500 gal. quarter of apacity of and the cap 30 cu.m. was allowable this POL s of it beind terrain	lons below the ref a million gall the POL dump. Be a more correct in the overage dump was constructed from the features suit	eported capacity, which can difference in the ere only approximate; figure and licapacity of any deducted underground to eat the air. Further, thable for such installed	pacity h both pot
the me a 20% plans	was amount to a 11 storage c easurements 1,8 tolerance w tolerance w the chance	37,500 gal. quarter of apacity of and the cap 30 cu.m. was allowable this POL s of it beind terrain	lons below the ref a million gall the POL dump. Be a more correct in the overage dump was constructed from the features suit	eported capacity, which can difference in the ere only approximate; figure and licapacity of any deducted underground to a the air. Further, the	pacity h both pot
a 20% plans crease northethat w	was amount to a 11 storage c assurements 1,8 tolerance w tolerance w the chance ern Bulgaria were not fou 1 the underg	37,500 gall quarter or apacity of and the car 30 cu.m. was as allowable this POL s of it between that terraind in the Uround POL cround POL cro	dons below the ref a million gall the POL dump. Be a more correct in the overage dump was constrained observed from features suit JSSR, Rumania, o	eported capacity, which can difference in the ere only approximate; figure and licapacity of any deducted underground to eat the air. Further, thable for such installed	pacity h both pot de- hat ations
a 20% plans crease northethat w	was amount to a 11 storage c easurements 1,8 tolerance w tolerance w the chance ern Bulgaria were not fou	37,500 gall quarter or apacity of and the car 30 cu.m. was as allowable this POL s of it between that terraind in the Uround POL cround POL cro	dons below the ref a million gall the POL dump. Be a more correct in the overage dump was constrained observed from features suit JSSR, Rumania, o	The caperited capacity, which cape only approximate; figure and licapacity of any definite ucted underground to make air. Further, thable for such installar Czechoslovakia.	pacity h both pot de- hat ations
the me a 20% plans crease northet that w	was amount to a 11 storage c assurements 1,8 tolerance w tolerance w the chance ern Bulgaria were not fou 1 the underg	37,500 gall quarter or apacity of and the car 30 cu.m. was as allowable this POL s of it between that terraind in the Uround POL cround POL cro	dons below the ref a million gall the POL dump. Be a more correct in the overage dump was constrained observed from features suit JSSR, Rumania, o	The caperited capacity, which cape only approximate; figure and licapacity of any definite ucted underground to make air. Further, thable for such installar Czechoslovakia.	pacity h both pot de- hat ations
the me a 20% plans crease northe that w	was amount to a 11 storage c assurements 1,8 tolerance w tolerance w the chance ern Bulgaria were not fou 1 the underg	37,500 gall quarter or apacity of and the car 30 cu.m. was as allowable this POL s of it between that terraind in the Uround POL cround POL cro	dons below the ref a million gall the POL dump. Be a more correct in the overage dump was constrained observed from features suit JSSR, Rumania, o	The caperited capacity, which cape only approximate; figure and licapacity of any definite ucted underground to make air. Further, thable for such installar Czechoslovakia.	pacity h both pot de- hat ations
the me a 20% plans crease northet that the state of all had the state of the state	was amount to a 11 storage c easurements 1,8 tolerance w e the chance ern Bulgaria were not fou 1 the underg	a7,500 gall quarter of apacity of and the car 30 cu.m. was as allowable this POL s of it best had terrai and in the U	lons below the ref a million gall the POL dump. The policy was a more correct le in the overage dump was construing observed from the features suit JSSR, Rumania, oddings	The caperited capacity, which cape only approximate; figure and to capacity of any defected underground to make air. Further, thable for such installer Czechoslovakia.	pacity h both pot de- nat ations adiya
a 20% plans crease northet that to 0f all had t	was amount to a 11 storage c easurements 1,8 tolerance w e the chance ern Bulgaria were not fou 1 the underg he largest c	37,500 gall quarter of apacity of and the car 30 cu.m. was as allowable this POLs of it beind that terraind in the I ground POL apacity.	lons below the ref a million gall the POL dump. The pol dump. The pol dump. The pol dump was correct the in the overal dump was construing observed from the features suit JSSR, Rumania, odumps The pol dumps The pol dumps The pol dumps The pol dumps	eported capacity, which can difference in the ere only approximate; figure and to expecitly of any defence of the air. Further, that is able for such installed the control of the control	pacity h both pot de- nat ations adiya
a 20% plans crease northet that the theta the that the the that the theta the the that the the that the the the the the the the the the th	was amount to a 11 storage c easurements 1,8 tolerance w e the chance ern Bulgaria were not fou 1 the underg he largest c	37,500 gall quarter of apacity of and the car 30 cu.m. was as allowable this POLs of it beind that terraind in the I ground POL apacity.	lons below the ref a million gall the POL dump. The policy was a more correct le in the overage dump was construing observed from the features suit JSSR, Rumania, oddings	eported capacity, which can difference in the ere only approximate; figure and to expecitly of any defence of the air. Further, that is able for such installed the control of the control	pacity h both pot de- nat ations adiya
a 20% plans crease northet that the theta the that the the that the theta the the that the the that the the the the the the the the the th	was amount to a 11 storage c easurements 1,8 tolerance w e the chance ern Bulgaria were not fou 1 the underg he largest c	37,500 gall quarter of apacity of and the car 30 cu.m. was as allowable this POLs of it beind that terraind in the I ground POL apacity.	lons below the ref a million gall the POL dump. The pol dump. The pol dump. The pol dump was correct the in the overal dump was construing observed from the features suit JSSR, Rumania, odumps The pol dumps The pol dumps The pol dumps The pol dumps	eported capacity, which can difference in the ere only approximate; figure and to expecitly of any defence of the air. Further, that is able for such installed the control of the control	pacity h both pot de- nat ations adiya
the me a 20% plans crease northet that the desired that t	was amount to a 11 storage c easurements 1,8 tolerance w e the chance ern Bulgaria were not fou 1 the underg he largest c	37,500 gall quarter of apacity of and the car 30 cu.m. was as allowable this POLs of it beind that terraind in the I ground POL apacity.	lons below the ref a million gall the POL dump. The pol dump. The pol dump. The pol dump was correct the in the overal dump was construing observed from the features suit JSSR, Rumania, odumps The pol dumps The pol dumps The pol dumps The pol dumps	eported capacity, which can difference in the ere only approximate; figure and to expecitly of any defence of the air. Further, that is able for such installed the control of the control	pacity h both pot de- nat ations adiya
the me a 20% plans crease northet that the distribution of all had the second control of the distribution of all had the second control of the distribution of all had the second control of the distribution of all had the second control of the distribution of the dis	was amount to a 11 storage c easurements 1,8 tolerance w e the chance ern Bulgaria were not fou 1 the underg he largest c	37,500 gall quarter of apacity of and the car 30 cu.m. was as allowable this POLs of it beind that terraind in the I ground POL apacity.	lons below the ref a million gall the POL dump. The pol dump. The pol dump. The pol dump was correct the in the overal dump was construing observed from the features suit JSSR, Rumania, odumps The pol dumps The pol dumps The pol dumps The pol dumps	eported capacity, which can difference in the ere only approximate; figure and to expecitly of any defence of the air. Further, that is able for such installed the control of the control	pacity h both pot de- nat ations adiya

_CONFIDENTIAL

25 YEAR RE-REVIEW